

Training programs related to Carpenters

ABC of Alaska

Carpentry
Project Management
Project Supervision – Correspondence Study
Skills for the Crew Leader Web-Based

Alaska Building Science Network

Advanced Framing Techniques
AK Warm - an Introduction for Builders
AK Warm Basics 101
AKWarm for Building Energy Design and Analysis
Appropriate Sustainable Design of Buildings and Constructions
BEES - Alaska Building Energy Efficiency Standard
BEES Certification 2008
Blueprint Reading Basics
Breathing in Buildings – 3-Hour
Breathing in Buildings - 4-Hour
Build America in Alaska
Build America Program: Help for Builders
Building on the Edge: Better Building through Common Sense
Building Science and Technology in the North
Building Science for Dummies
Building the P.E.R.S.I.S.T. House
Changes to IRC for 2006
Climate Change Impact on Shelter and Infrastructure in the North
CO - Are You Alarmed: 1-Hour
CO - Are You Alarmed: 2-Hour
Cold Climate Homebuilding: Contractor Residential Endorsement Workshop
Cold Climate Homebuilding: Foundations
Cold Climate Homebuilding: Making Houses Work
Cold Climate Homebuilding: Walls
Complying with Ventilations Requirements of BEES
Construction Planning and Management: Rural Focus
Construction Planning and Management: Urban Focus
Energy Programs in Alaska
Energy Retrofit of an Existing Home
Energy, Alternative Energy Systems and Infrastructure
Foundations and Crawl Space Ventilations
Getting to Zero Energy in Alaska Homes
Green Building Products
Hand and Power Tool Safety
Health House 1: The Health House Advantage
Health House 2: Building the Health House
Healthy Air: What You Should Know about the Air You Breathe
Introduction to Green Building
Introduction to Green Building - 4 hour version
Introduction to Solar Energy Design
Introduction to Solar Thermal Energy
Is Your Garage Making You Sick: House-Garage Connection
Log Homebuilding Design and Techniques: 06-Hour
Log Homebuilding Design and Techniques: 08-Hour
Log Homebuilding Design and Techniques: 16-Hour
Maritime Building Considerations: 1-Hour

Maritime Building Considerations: 2-Hour
Mold and Moisture in the Healthy House
Multi-Family Buildings: How are they Different from Single Family Homes
NAHB Green Building Guide Section 1: Introduction and Lot Design, Preparation and Development
NAHB Green Building Guide Section 2: Resource Efficiency
NAHB Green Building Guide Section 3a: Energy Efficiency 1
NAHB Green Building Guide Section 3b: Energy Efficiency 2
NAHB Green Building Guide Section 4: Water Efficiency
NAHB Green Building Guide Section 5: Indoor Environment Quality
NAHB Green Building Guide Section 6: Operation, Maintenance, and Homeowner Education
NAHB Green Building Guide Section 7: Global Impact
NAHB Green Building Guide Section 8: Sustainable Community Development
NAHB Green Building Guidelines Section 2: Resource Efficiency
NAHB Green Building Guidelines: Building Green in Alaska
No Birds Just BEES
Of Mold, Moisture and Other Things
Passive Ventilation
Preventing and Solving Air Quality Problems in Homes
Proposed Changes to BEES
Radon Control Strategies for New and Existing Homes
Remote Construction Techniques
Solutions to Preventing Moisture Scare
Summer Symposium
Sustainable and Appropriate Shelter Issues for First Nations Peoples
The Business Case for Green Building Development
The Effect Energy has on Building Development
The How's and Whys of Building Diagnostics
The Nature of Wood: 1-Hour
The Nature of Wood: 2-Hour
The New State of the Art CCHRC Research and Testing Facility
Trusses
Ventilation Strategies for Existing Homes
Ventilation Strategies for New Homes
Ventilation System Design and Installation
Ventilation: Understanding ASHRAE 62.2
What's New in Residential Building Codes
Where Health and Housing Meet

Alaska Craftsman Home Program

Advanced Cold Climate Home Building Techniques, Certificate
BEES

Alaska Housing Finance Corporation

Air Leakage
Building Compliance Certification 2012
Building Science Basics
Crawlspaces
Doors and Windows
Energy Efficiency Classes
Ice Dams
Lighting and Appliances

Alaska Job Corps

Carpentry

Alaska Teamster-Employer Service Training Trust

OSHA 10 Hour General Construction
OSHA 30 Hour General Construction

Alaska Technical Center

Construction Trades
NCCER, Core Curriculum

Alaska Works

Construction Academies
Pipeline Training
Women in the Trades

Amundsen Education Center

Advanced Residential Construction, Voc Diploma
Residential Construction, Voc Diploma

Arctic Safety Training and Consulting

Scaffolding Level 1
Scaffolding Level 2, Certificate
Scaffolding Level 3, Certificate

Beacon OHSS

Fall Protection (NSTC and OSHA Offered)

Center for Employment Education

OSHA 10 hour
OSHA 30 hour

Environmental Management Inc

Lead Renovation, Repair, and Painting, Certificate
OSHA 10/30 hour Construction Outreach, Certificate
Scaffold Safety and Fall Protection, Certificate

Fairbanks Area Carpenter Training Center

Carpentry Apprenticeship
Carpentry Journeyman Skills Enhancement

Galena Interior Learning Academy

Construction Technology

Ilisagvik College

Carpentry I, Certificate
Carpentry II, Certificate

Scaffolding, Certificate

Northern Industrial Training

Aerial Platform - Manlift, Anchorage
Aerial Platform - Manlift, Palmer
Carpentry, Anchorage
Carpentry, Palmer
OSHA 10 Hour Construction, Anchorage
OSHA 10 Hour Construction, Palmer
OSHA 30 Hour Construction, Anchorage
OSHA 30 Hour Construction, Palmer
OSHA Fall Protection, Anchorage
OSHA Fall Protection, Palmer

Satori Group Inc

Fall Protection
OSHA Outreach Training, 10 Hour, Certificate
OSHA Outreach Training, 30 Hour, Certificate

Southern Alaska Carpenters Union Training Center

Carpentry/Carpenter Apprenticeship, Certificate

Southwest Alaska Vocational and Education Center

Building Construction & Repair, Certificate
Carpentry & Plumbing, Certificate
NCCER Carpentry Core and Level I, Certificate

University of Alaska Fairbanks, Interior-Aleutians

Construction Trades Technology, AAS
Construction Trades Technology, CT2

University of Alaska Southeast, Juneau

Construction Technology, AAS
Construction Technology, OEC

University of Alaska Southeast, Sitka

Construction Technology, OEC

Vocational Training and Resource Center

Carpenter

Wisdom & Associates, Inc.

Basic Building Science - AHFC Sponsored
Building Techniques for Cold Climates
Building Techniques for Cold Climates & Residential Endorsement Test Prep
Residential Endorsement Test Prep Course
Thermal Envelope & Heating Analysis
Thermal Envelope & Heating Analysis

Yuut Elitnaurviat

Carpentry, Certificate
General Construction, Certificate

Department of Labor and Workforce Development, Research and Analysis Section
P.O. Box 115501
Juneau, Alaska 99811-5501
Phone: 907.465.4500, Fax: 907.523.9654
June 30, 2014